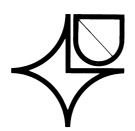
CURRENT CHEMOTHERAPY



Proceedings of the 10th International Congress of Chemotherapy, Zurich, Switzerland, September 1977

Publication Date: 28 February 1978

This brand new, up-to-the-minute publication represents the most exhaustive compendium of antimicrobial and anticancer chemotherapy knowledge available. Because of the rapidity of publication (a mere five months after the superb Congress was held), it will be an invaluable addition to the library of all scientists and clinicians working in the field. By using extended abstracts of the 26 symposia and 600 communications, the book provides the reader with ready access to a vast body of knowledge about infectious diseases and oncology. With contributors from 65 countries, the perspective is truly international. It is also interdisciplinary,

reflecting the need for ongoing communication among scientists from a wide array of specialties, and the clinicians who will ultimately administer new chemotherapeutic agents.

Thus CURRENT CHEMOTHERAPY will be an extraordinarily useful sourcebook for chemists, biochemists, molecular biologists, microbiologists, enzymologists, immunologists, and pharmacologists, as well as for physicians who treat infectious diseases and cancer patients. It is also an essential acquisition for every medical, hospital, pharmaceutical, and biomedical library.

Bibliographical and Ordering Information

Editors: Walter Siegenthaler, Ruedi Lüthy

In two volumes: 1,350 pages; clothbound; fully illustrated ISBN: 0-914826-16-6 Price: \$75.00 for the 2-volume set (Note: Members of ASM may purchase CURRENT CHEMOTHERAPY, for personal use only, for \$30.00 prepaid. Foreign orders must also be prepaid.)

Direct all orders and inquiries to the publisher:



American Society for Microbiology

1913 I Street, NW, Washington, DC 20006



MICROBIOLOGY-1978

Editor-in-Chief: David Schlessinger Publication Date: January 1978 Order your copy today.

The latest information from four vital ASM conferences and symposia.

□ Extrachromosomal Elements

Studies of cloned chromosome fragments, and of the evolution of interacting transposable DNA elements, provide a classic guide for the next decade of chromosome analysis and gene transfer work

☐ Nitrification and Reduction of Nitrogen Oxides

How microbiological research can solve some environmental problems

☐ Cellular and Molecular Biology of Mycoplasma and Bacterial L-Forms

Summary of recent progress in this important field

☐ Human Papovaviruses

For the first time, recent provocative studies are summarized

Bibliographical and Ordering Information

Microbiology — 1978. 448 pages. Clothbound. ISBN: 0-914826-15-8. LC #74-33538. \$22.00. ASM Members may obtain this title, for personal use only, at \$12.00, prepaid. (Note: All overseas orders must be prepaid before title is shipped.)

Annual Microbiology Series:

Standing orders to the series are welcome.

Also available:

Microbiology — 1974; Microbiology — 1975; Microbiology — 1976; Microbiology — 1977. (All at the price of \$12.00, prepaid, to ASM members, \$22.00 to others: overseas orders must be accompanied by payment, or prepaid before shipment.)

Published and distributed by:

American Society for Microbiology 1913 I Street, NW, Washington, DC 20006





offers valuable information for educators

- WHERE YOU CAN FIND AUDIOVISUALS—Multimedia Programs in Microbiology lists over 725 audiovisual teaching aids with more than 90 sources for the materials. Formats include: films, slides, videotapes, and slide/tape programs. Cost is only \$3.50
- **MANUALS**—Topics such as nonfermentors, salmonella, systemic mycoses, infection control, and many others are offered by the Committee on Continuing Education.
- **CERTIFICATION**—The National Registry of Microbiologists (NRM) and the American Board of Medical Microbiology (ABMM)—If you have a professional degree, the American Academy of Microbiology's programs offers you benefits of recognition and association with colleagues whose interests are similar to your own.

Also available from the Board of Education and Training (BET) are a Directory of Degree Granting Institutions, individual projection slides, the first in the series Highlights in Microbiology, and more:

Please send me:		
copy(ies) of Identification of Glucose Nonfermenting Gram Negative Rods at \$6.00 each.		
copy(ies) of Recent Advances in the Rapid Detection of Salmonella in the Environment at		
\$4.00 each.		
copy(ies) of Systemic Mycoses at \$4.50 each.		
copy(ies) of Infection Control in the Hospital Environment at \$6.00 each.		
copy(ies) of Unusual Organisms of Clinical Significance at \$7.00 each.		
copy(ies) of Multimedia Programs in Microbiology at \$3.50 each.		
copy(ies) of the ASM Slide Collection at 25¢ each.		
copy(ies) of the Directory of Degree Granting Institutions at \$3.00 each.		
copy(ies) of Highlights in Microbiology 1975-1976 at \$2.75 each.		
postage for foreign countries and Canada	a.	
Total Remitted		
Please send me information on the following program	ns: Name	
(10)	Address	
National Registry of Microbiologists		
[] American Board of Medical Microbiology		
[] Evaluation of Continuing Education Programs (E	(CEP)	
[] Traveling Workshop Program		
To order or for more information write:	Make checks payable to the American Society for Mirobiology. Prices include fourth class postage	
Board of Education and Training	within the U.S. Foreign countries and Canada	
American Society of Microbiology	please add \$2.00 for postage to total amount	
1913 I Street, N.W., Washington, D.C. 20006	remitted. PAYMENT AND SELF-ADDRESSED MAILING LABEL MUST ACCOMPANY ALL	

ORDERS

A comprehensive and up-to-date review of an increasingly serious problem —

Nongonococcal Urethritis and Related Infections

Edited by Derek Hobson and King K. Holmes

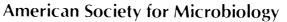
This unique new book emerged from an interdisciplinary workshop, held in April 1976 at the W. Alton Jones Cell Science Center, Lake Placid, New York. European and American scientists representing a wide mix of scientific specialties, including microbiology, venereology, epidemiology, opthalmology, pediatrics, and veterinary medicine, met to review all aspects of work in this field, and to establish mutual grounds for future research. The result of their presented papers and laboratory work-sessions is a lively, up-to-date, and extraordinarily comprehensive review of the entire subject, which, with an estimated 300,000 new cases in males every year in the U.S. alone, is clearly one of immense importance both to clinicians and researchers.

Chlamydia trachomatis, associated in approximately half of the NGU cases, and a common cause of blindness, has been subjected to intensive research in the last few years. This book contains detailed, reliable accounts of clinical and laboratory methodology, which are difficult to find in the standard texts. In addition, it fills an urgent need for a review volume combining recent advances in knowledge of the basic biology of chlamydia, their antigenic structure and sensitivity to chemotherapeutic agents, and growth characteristics with recent important developments in the etiology, epidemiology, and clinical investigation and control of adult genital infections and neonatal conjunctivitis.

Ureaplasma urealyticum, associated in approximately two-thirds of the NGU cases, has similarly been subjected to intensive research in recent years. The book reviews comprehensively the biology of the ureaplasmas, their relationship to mycoplasmas, and their role in genital infections. The information presented about the biological characteristics of these microorganisms and their pathogenicity for man and experimental animals is invaluable for researchers in many biological specialties. Nongonococcal Urethritis and Related Infections is an important new book that belongs in the working library of every scientist who needs to know about these troublesome microorganisms.

ISBN: 0-914826-12-3

July, 1977, 391 pages, \$14.00 (Members of ASM may purchase this book, for personal use only, for \$10.00. Payment must accompany orders.)



1913 | Street, NW Washington, DC 20006



THE DIFCO 100 ml BLOOD CULTURE BOTTLE MEANS BETTER RECOVERY RATES. All the features that made the Difco 50 ml Blood Culture Bottle No 1 are inherent in the 100 ml bottle, but, in addition, this Difco blood culture system allows for the larger blood samples now recommended by leading authorities for better recovery rates. An optimum 1:10 or higher blood to medium ratio is still maintained with the larger blood sample. Start now to use the Bigger and Better System for one of the most important microbiological procedures that you perform.

Available in the leading media:
Thiol Broth
Tryptic Soy Broth
Brain Heart Infusion
Columbia Broth
Fluid Thioglycollate
Medium
All w/CO₂ under vacuum.
SPS or SPS and Sucrose as needed.

